

DIKSHA INTERNATIONAL SCHOOL, SABOUR, BHAGALPUR

Affiliated to C.B.S.E, Delhi Important Ouestions

Class - Xth

Subject - Geography

1. How can the resources the divided on the basis of exhaustibility?

OR

The entire northern plains are made of alluvial Soils" Name the rivers due to which the soils have been deposited.

OR

Name a method which has contributed significantly in soil conservation in western India.

2. Wind energy received in abundance in western Rajasthan and Gujarat has not been so far utilized and developed to the maximum" It falls in which category of resources?

ΛR

Who proclaimed dams as the "temple of modern India"?

OR

What is multipurpose project?

3. Give the two objective of the rain water harvesting.

OR

Name two techniques of roof-top rain water harvesting.

ΛR

Mention growing and harvesting periods of rahi crops.

4. Describe 'Jhooming -cultivation' in one sentence.

Or

The decline share of agriculture in the GDP is a matter of serious concern' Give reason.

Or

What is primitive subsistence farming?

5. Where is the largest solar plant located in India?

OR

Why is iron and steel industry called the basic industry?

OR

What are conventional resources of energy?

6. Which is the main source of energy in India?

OR

Why is copper used in the electrical and electronic industry?

)R

Name the major power providing corporation in India.

7. What are the chief agro-based industries in India?

Or

Classify manufacturing into two groups on the basis of source of raw-material used.

Or

Why is a dense network of railway transport found in the North Indian plains? Give two reasons.

8. Which country is the largest producer of feature-films in the world?

Or

Name the extreme stations which are connected by the North-South corridor.

Or

Which city is known as the "electronic capital of India?"

9. What do you understand by conservation of resources for sustainable benefit of the present generation?

Or

Distinguish between renew able resources and non-renewable resources.

Or

What is soil? How it is an important resource for us? Give two points.

10. Write two main features/ characteristics of intensive subsistence agriculture.

Or

Write six changes which brought in 'Green Revolution'.

Or

Which fibre crop is called the "Golden fibre" which is the most important region of it's growth and why?(Give three points) give one major reason why it is losing the market now?

11. "Need of the hour is to conserve and manage our water-resources" Mention any four reasons.

Or

Write three adverse effects of over-exploitation of ground-water resources.

"Minerals are an indispensable part of our lives" comment.

12. What is biogas? In which parts of India are the bio-gas plants set up and why?

Or

What is the utility of manganese? Describe its distribution.

13. Suggest any four ways through which industrial products can easily face global competition.

)r

What is the importance of the IT sector for the Indian Economy?

14. Distinguish between co operative sector and private sector industries with suitable examples.

Or

Differentiate between labour intensive and capital intensive industries.

Or

What is the importance of manufacturing industries?

15. Describe three factors regarding the importance of vegetable oil industry.

OR

Write three functional Performed by means of mass-communication.

16. Why is international trade considered as an economic barometer for a country? Give three point.

Or

Write about three most important net works of pipeline transportation.

- 17. India has one of the largest telecom networks in Asia" justify this statement by giving there supportive facts.
- 18. Write three problem faced by the Indian Railway.
- 19. List six institutions or reforms which were set up by the Government to modernise and improve Indian agriculture.

Or

Discuss the problems which have been caused due to over utilisation of resources.

20. Why is there a need for resource-planning?

Or

What is the importance of natural resources? Why is it necessary to conserve them?

Or

Explain the classification of resources on the basis of the state of development.

OR

Classify resources on the basis of exhaustibility in two groups. Mention three characteristics of each.

21. "The multipurpose river valley projects" are called the new temples of modern India" Why?

Or

How has the growing population, industrialisation and urbanisation lead to "water-scarcity" Explain.

Or

Write how modern adaptations of traditional rain water harvesting methods are being carried out to conserve and store water.

22. What are the factors responsible for the backwardness of Indian agriculture?

Or

Describe Various technological and institutional reforms which led to the Green and White Revolution in India.

Or

Explain the favourable geographical conditions required for the production of rice. Also mention the rice – producing states of India.

23. What is geothermal energy, Name any two projects which have been set up to harness geothermal energy?

OR
How is coal "an important source of energy and industrial raw-material as well."? Write four points for each.

OR
Name four types of coal and write two characteristics of each.

^

Give reasons why the iron-and steel industry in India is concentrated around the chhota Nagpur Plateau-region.

24. How does the industry create water pollution? Explain by giving four points.

Or

Why is "Tourism considered as a trade and industry"? Give four points.

Or

Modern means of transport and communication this statement as lifelines of our nation" Justify this statement.

Or

What are "Super Highways"? name any two roads which have been constructed under this project.

- 25. Locate and label the place in the given outline political map of India:
 - a) Namrup Thermal Power Plant
 - b) Tarapur Nuclear Power Plant

Identify the following places marked on the same given outline political map of India and Write their names:

- c) Iron -ore-Mine
- d) Mica Mine